

EXPLANATION EXPLANATION APPOPARENT RESISTINITY Page 1 2001 APPOPARENT RESISTINITY			64-30212
HAY OF APPARENT RESISTIVITY TOTAL A 4551 A 4551 A 4551 A 4551 A 4551	100 W 200W 300 W 400 W 500 W	600W 700W 800W 900W 1000W 1100W 1200W	
HAP OF APPARENT RESISTIVITY AND ASTER AST			PLATE 2
EXPLANATION MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY 1007	HOON		IIOON
AND OF APPARENT RESISTIVITY EXPLANATION WAS CONTROL OF THE STATE OF			
EXPLANATION APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY Apparent to the state of t	1000:N		- 1000 N
EXPLANATION TO A OTHER MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY A 100-14 A			
Access MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY Access Acce	900N —	yo well yo	- 900N
EXPLANATION MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY London			
EXPLANATION EXPLANATION APPARENT RESISTIVITY ACCOUNTS ACCOUNTS	800N -		- 800N
Total Appendix and the second and t	AVES 4		•
MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY A 150 M TO THE STATE OF THE STA	700 N —		- 700 N
MAP OF APPARENT RESISTIVITY SET OF STATE OF ST		50	
F VSSS	600N - VESS	VE SI A	_ 600 N
A YEAR			
EXPLANATION EXPLANATION TO 150 N Resettivity, when pasters A Excellent transling Exerting transling A 200 150 100 100 5 calls I 50 N	500N - VES3	VEST .	- 500 N
MAP OF APPARENT RESISTIVITY			
MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY Aveaz	400N		400 N
MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY Aveaz			EXPLANATION
MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY A Electrical sounding Scale 1008	700 N		
MAP OF APPARENT RESISTIVITY MAP OF APPARENT RESISTIVITY A VES2 A A A A A A A A A A A A A A A A A A A	300 N		
MAP OF APPARENT RESISTIVITY O 80 100 190 Scale AVES2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
A VESS 2	200N —	MAP OF APPARENT RESISTIVITY	
			1
	IOON		100N
	△ VES2		

.